-BBL=

MEDIA for FUNGI

In Dehydrated Form or Sterilized and Ready for Use

LITTMAN MEDIUM MYCOPHIL AGAR MYCOPHIL BROTH SABOURAUD DEXTROSE AGAR SABOURAUD MALTOSE AGAR CORN MEAL AGAR without added Dextrose

Write for Folder No. 3005

BALTIMORE BIOLOGICAL LABORATORY

1640 Gorsuch Avenue

Baltimore-18, Md.

Reconditioned Microscopes ALL STANDARD MAKES

B & L — Spencer — Leitz — Zeiss

Specials

Spencer Vert. Binc. Research B & L JK Wide Field B & L SAK Wide Field B & L Polarizing Spencer Model 860 Microtome B & L Freezing Clinical Spencer & BL Rotary & Student Microtomes

Several Wide field Stereoscopic Type

All instruments Guaranteed Complete Repair Service

MONROE MICROSCOPE SERVICE

P. O. Box 656 Rochester 2, N.Y.

PAPER ELECTROPHORESIS EQUIPMENT

Paper electrophoresis has proved to be a valuable aid in clinical laboratory work. Analyses of serum protein are obtained rapidly and with an accuracy which is sufficient for diagnostic purposes.

The LKB Paper Elec-

trophoresis Apparatus is easy to operate, affords full protection against electric shocks, and has the exceptionally large capacity of 12 simultaneous analyses. The Power Supply is equipped with a timer which disconnects the current after a predetermined running time. The maximum output is 50 ma, at 275 volts, Adaptable to 110, 127, 220, and 240 volts A.C., 50, 60 cycles.

Write for free bulletin L-69

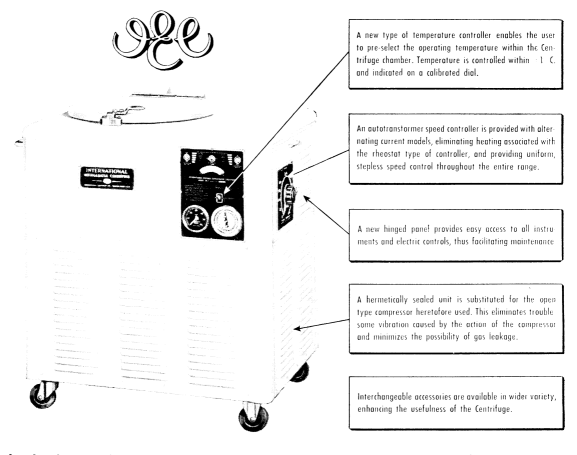


210 Fifth Ave. New York 10, N.Y.



International Refrigerated Centrifuge

The New International Model PR-1 Portable Refrigerated Centrifuge embodies the many time-proven features found in previous models and, in addition, incorporates important engineering improvements. The result is superior performance in the laboratory without increase in cost.



Send today for new descriptive Bulletin RC-1952 containing complete details and current prices.

INTERNATIONAL EQUIPMENT COMPANY
1284 SOLDIERS FIELD ROAD, BOSTON 35, MASS.



BACTO-TRYPSIN 1% for Hemagglutination BACTO-HEMAGGLUTINATION BUFFER

The use of trypsinized red cells in Rh determinations has improved both the sensitivity and specificity of the test making the direct procedure as reliable as the more involved indirect antiglobulin tests. Trypsin treated erythrocytes favorably influence the determination of the A, B, S, Le^a, Le^b and P factors as well as provide a more sensitive cell suspension for virus hemagglutination studies.

Bacto-Trypsin 1% for Hemagglutination

is a carefully standardized soluble Trypsin for conditioning erythrocytes for Rh determinations and other hemagglutination tests. Bacto-Trypsin 1% for Hemagglutination is reconstituted by the addition of Bacto-Hemagglutination Buffer solution, yielding a sparklingly clear solution equivalent in tryptic activity to a 1 per cent solution of Trypsin, Difco 1:250.

Bacto-Hemagglutination Buffer

rehydrated with distilled water is recommended for the preparation of isotonic buffered saline for use in hemagglutination studies, especially for reconstituting Bacto-Trypsin 1% for Hemagglutination and for suspending and washing erythrocytes preparatory for hemagglutination.

These reagents are supplied in companion packages containing 6 vials (10 ml.) of Bacto-Trypsin 1% and 6 vials of Bacto-Hemagglutination Buffer each sufficient for preparing 1000 ml. of buffered saline.

THE DIFCO MANUAL, NINTH EDITION, including descriptions of these media and their use, is available on request.

DIFCO LABORATORIES

DETROIT 1, MICHIGAN